

Table of contents

Contributors.

Foreword (Ian Kimber).

1 Introduction (*Robert Hubrecht and James Kirkwood*).

Part 1 Implementing the Three Rs in research using animals.

2 The Three Rs (*Jon Richmond*).

3 The design of animal experiments (*Michael F.W. Festing*).

4 Introduction to laboratory animal genetics (*Michael F.W. Festing and Cathleen Lutz*).

5 Phenotyping of genetically modified mice (*Rikke Westh Thon, Merel Ritskes-Hoitinga, Hilary Gates and Jan-Bas Prins*).

6 Brief introduction to welfare assessment: a ‘toolbox’ of techniques (*Naomi Latham*).

7 Welfare and ‘best practice’ in field studies of wildlife (*Julie M. Lane and Robbie A. McDonald*).

8 Legislation and oversight of the conduct of research using animals: a global overview (*Kathryn Bayne, Timothy H. Morris and Malcolm P. France*).

9 Planning, design and construction of efficient animal facilities (*Barbara Holgate*).

10 Enrichment: animal welfare and experimental outcomes (*Robert Hubrecht*).

11 Special housing arrangements (*Mike Dennis*)

12 Refinements in in-house animal production and breeding (*Roger Francis*).

13 Transportation of laboratory animals (*William J. White, Sonja T. Chou, Carl B. Kole and Roy Sutcliffe*).

14 Nutrition, feeding and animal welfare (*Bart Savenije, Jan Strubbe and Merel Ritskes-Hoitinga*).

15 Attaining competence in the care of animals used in research (*Bryan Howard and Timo Nevalainen*).

16 Positive reinforcement training for laboratory animals (*Gail Laule*).

17 Euthanasia and other fates for laboratory animals (*Sarah Wolfensohn*).

Part 2 Species kept in the laboratory Mammals.

18 Wild mammals (*Ian R. Inglis, Fiona Mathews and Anne Hudson*).

19 The laboratory opossum (*John L. VandeBerg and Sarah Williams-Blangero*).

20 Tree shrews (*Eberhard Fuchs and Silke Corbach-Söhle*).

Rodentia and Lagomorpha

21 The laboratory mouse (*Vera Baumans*).

22 The laboratory rat (*Jaap M. Koolhaas*).

23 The laboratory gerbil (*Eva Waiblinger*).

24 The Syrian hamster (*David Whittaker*).

25 The husbandry and welfare of non-traditional laboratory rodents (*Chris Sherwin*).

26 Voles (*Jonathan J. Cooper*).

27 The guinea pig (*Sylvia Kaiser, Christine Krüger and Norbert Sachser*).

28 The laboratory rabbit (*Lena Lidfors and Therese Edström*).

Carnivora.

29 The ferret (*Michael Plant and Maggie Lloyd*).

30 The laboratory dog (*Judy MacArthur Clark and C. Jane Pomeroy*).

31 The domestic cat (*Sandra McCune*).

Ungulates.

32 Pigs and minipigs (*Wolfgang Holtz*).

33 Cattle (*Roger Ewbank*).

34 Sheep and goats (*Colin L. Gilbert and Keith M. Kendrick*).

35 The horse (*Fernando Montesso*).

Non-Human Primates.

36 Marmosets and tamarins (*Hannah M. Buchanan-Smith*).

37 Squirrel monkeys (*Lawrence E. Williams, Alan G. Brady and Christian R. Abee*).

38 Capuchin monkeys (James R. Anderson and Elisabetta Visalberghi).

39 Old World monkeys (*Sarah Wolfensohn*).

40 Chimpanzees (*Steven J. Schapiro and Susan P. Lambeth*).

Birds.

41 The domestic fowl (*Ian J.H. Duncan*).

42 The Japanese quail (*Kimberly M. Cheng, Darin C. Bennett and Andrew D. Mills*).

43 The zebra finch (*Ruedi G. Nager and Graham Law*).

44 Pigeons and doves (*Anthony McGregor and Mark Haselgrove*).

45 The European starling (*Melissa Bateson and Lucy Asher*).

Reptiles and Amphibia.

46 Terrestrial reptiles: lizards, snakes and tortoises (*John E. Cooper*).

47 Aquatic reptiles (*Simon Tonge*).

48 Amphibians, with special reference to *Xenopus* *Richard Tinsley*

Fish.

49 Fish (*James F. Turnbull and Iain Berrill*).

Cephalopoda.

50 Cephalopoda (*Bernd U. Budelmann*).

Index.